

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (currently amended): A laundry washing machine, ~~in particular a front loading washing machine~~, having a washing agent dispenser (10) which comprises at least a movable body (26A, 26B, 40) defining a space or compartment for containing a dose of a respective washing agent, said space having a loading mouth (27, 41) open according to a respective first axis (Y), a housing (11) for said movable body (26A, 26B, 40) and means (18, 24, 25) for carrying into said space a flow of liquid (IN) able to withdraw said washing agent, said movable body (26A, 26B, 40) being mounted in said housing (11) in such a way as to be able to assume a first position, for the manual admission of said washing agent into said space through said loading mouth (27, 41), and a second position, for the withdrawal of said washing agent from said space by means of said flow of liquid (IN), wherein said movable body (26A, 26B, 40) is pivotally supported in said housing (11) to move angularly from said first to said second position and vice versa around a second axis (X) that is substantially perpendicular or anyway transverse relative to said first axis (Y) of said loading mouth (27, 41), and wherein

- said housing comprises a casing in which said movable body is substantially enclosed, said casing having a respective upper opening, in said first position said loading mouth of said movable body being substantially aligned to said upper opening (12, 13, 14),

- a lid is movably mounted relative to said casing, which lid is capable of assuming an inoperative position, in which said upper opening is open, and an operative position, in which said upper opening is obstructed, and

- the washing agent dispenser further comprises transmission means, to transfer to said movable body a movement imparted to said lid, in order to move said movable body from said second position to said first position.

2. (currently amended): A laundry washing machine as claimed in claim 1, wherein said second axis ( $X$ ) is substantially perpendicular or anyway transverse relative to an axis ( $Z$ ) around which a drum of the machine is capable of rotating.

3. (currently amended): A laundry washing machine as claimed in claim 1, wherein said second axis ( $X$ ) is substantially horizontal.

4. (currently amended): A laundry washing machine ~~as claimed in claim 1, having a~~ washing agent dispenser which comprises at least a movable body defining a space or compartment for containing a dose of a respective washing agent, said space having a loading mouth open according to a respective first axis, a housing for said movable body and means for carrying into said space a flow of liquid able to withdraw said washing agent, said movable body being mounted in said housing in such a way as to be able to assume a first position, for the manual admission of said washing agent into said space through said loading mouth, and a second position, for the withdrawal of said washing agent from said space by means of said flow of liquid, wherein said movable body is pivotally supported in said housing to move angularly from said first to said second position and vice versa around a second axis that is substantially perpendicular or anyway transverse relative to said first axis of said loading mouth, the machine further comprising actuating means (24, 25, 33, 34, 45, 46) operative for determining the

movement of said body (~~26A, 26B, 40~~) from said first to said second position by means of said flow of liquid (~~IN~~), wherein said actuating means comprise at least a conduit for carrying said flow of liquid and a channel of said movable body operatively coupled to said conduit.

5. (currently amended): A laundry washing machine as claimed in claim 4, wherein said actuating means (~~24, 25, 33, 34, 45, 46~~) comprise at least a conduit (~~24, 25~~) for carrying said flow of liquid (~~IN~~) and a channel (~~33, 45~~) of said movable body (~~26A, 26B, 40~~) is operatively coupled in sliding fashion to said conduit (~~24, 25~~).

6. (currently amended): A laundry washing machine as claimed in claim 5, wherein said conduit (~~24, 25~~) is operatively inserted in said channel (~~33, 45~~), or vice versa.

7. (currently amended): A laundry washing machine as claimed in claim 5, wherein each of said conduit (~~24, 25~~) and channel (~~33, 45~~) has at least an arched segment ~~or stretch, in particular having a development of about 90°.~~

8. (currently amended): A laundry washing machine as claimed in claim 5, wherein said channel (~~33, 45~~) comprises an inlet and said actuating means (~~24, 25, 33, 34, 45, 46~~) comprise an outlet port (~~34, 46~~) of said channel (~~33, 45~~) proximate to said inlet, said outlet port (~~34, 46~~) being capable of placing in communication the channel (~~33, 45~~) with said space.

9. (currently amended): A laundry washing machine as claimed in claim 8, wherein, in said first position of said movable body (~~26A, 26B, 40~~), said outlet port (~~34, 46~~) is substantially

obstructed by means of a surface of said conduit (24, 25) and ~~in thatwherein~~, in said second position of said movable body (26A, 26B, 40), said outlet port (34, 46) is substantially freed from said surface.

10. (currently amended): A laundry washing machine ~~as claimed in claim 1, having a washing agent dispenser which comprises at least a movable body defining a space or compartment for containing a dose of a respective washing agent, said space having a loading mouth open according to a respective first axis, a housing for said movable body and means for carrying into said space a flow of liquid able to withdraw said washing agent, said movable body being mounted in said housing in such a way as to be able to assume a first position, for the manual admission of said washing agent into said space through said loading mouth, and a second position, for the withdrawal of said washing agent from said space by means of said flow of liquid, wherein said movable body is pivotally supported in said housing to move angularly from said first to said second position and vice versa around a second axis that is substantially perpendicular or anyway transverse relative to said first axis of said loading mouth, and wherein said movable body (26A, 26B, 40) has at least a passage (28, 42) for the outflow from said compartment of said washing agent together with the liquid of said flow (IN), where in particular said outlet passage (28, 42) extends extending axially in a substantially perpendicular direction relative to said first and second axis (Y, X).~~

11. (currently amended): A laundry washing machine as claimed in claim 14, wherein said housing comprises a casing (11) in which said movable body (26A, 26B, 40) is substantially enclosed, said casing (11) having a respective upper opening (12, 13, 14), in said first position,

said loading mouth (27, 41) of said movable body (26A, 26B, 40) being substantially aligned to said upper opening (12, 13, 14).

12. (currently amended): A laundry washing machine as claimed in claim 11, wherein said casing (11) is mounted in proximity to the lower edge of an opening present in a front wall (2A) of a cabinet (2) of the machine (1), in such a way as to project towards the interior of said machine (1).

13. (currently amended): A laundry washing machine as claimed in claim 11, wherein said casing (11) has one or more slits (19) for the outflow of said washing agent together with the liquid of said flow (IN).

14. (currently amended): A laundry washing machine as claimed in claim 11, having a washing agent dispenser which comprises at least a movable body defining a space or compartment for containing a dose of a respective washing agent, said space having a loading mouth open according to a respective first axis, a housing for said movable body and means for carrying into said space a flow of liquid able to withdraw said washing agent, said movable body being mounted in said housing in such a way as to be able to assume a first position, for the manual admission of said washing agent into said space through said loading mouth, and a second position, for the withdrawal of said washing agent from said space by means of said flow of liquid, wherein said movable body is pivotally supported in said housing to move angularly from said first to said second position and vice versa around a second axis that is substantially perpendicular or anyway transverse relative to said first axis of said loading mouth, wherein

- said housing comprises a casing in which said movable body is substantially enclosed,  
said casing having a respective upper opening, in said first position, said loading mouth of said  
movable body being substantially aligned to said upper opening, and

\_said casing (11) comprises an upper half-shell (11A) and a lower half-shell (11B), being  
mutually joined, from the bottom wall of the lower half-shell (11B) there rising support means  
(20, 21, 22) for said movable body (26A, 26B, 40).

15. (currently amended): A laundry washing machine as claimed in claim 14,  
wherein said movable body (26A, 26B, 40) has, at least at one longitudinal end, a respective  
pivot (31, 32, 43, 44) co-operating with said support means (20, 21, 22).

16. (currently amended): A laundry washing machine as claimed in claim 1, further  
comprising stop means (35, 47, 50) for arresting the angular movement of said movable body  
(26A, 26B, 40) from said second to said first position.

17. (currently amended): A laundry washing machine as claimed in claim 11, having  
a washing agent dispenser which comprises at least a movable body defining a space or  
compartment for containing a dose of a respective washing agent, said space having a loading  
mouth open according to a respective first axis, a housing for said movable body and means for  
carrying into said space a flow of liquid able to withdraw said washing agent, said movable body  
being mounted in said housing in such a way as to be able to assume a first position, for the  
manual admission of said washing agent into said space through said loading mouth, and a  
second position, for the withdrawal of said washing agent from said space by means of said flow

of liquid, wherein said movable body is pivotally supported in said housing to move angularly from said first to said second position and vice versa around a second axis that is substantially perpendicular or anyway transverse relative to said first axis of said loading mouth, wherein

- said housing comprises a casing in which said movable body is substantially enclosed, said casing having a respective upper opening, in said first position, said loading mouth of said movable body being substantially aligned to said upper opening, and

- a lid (60) is movably mounted between said movable body (26A, 26B, 40) and said casing (11), which lid is capable of assuming an inoperative position, in which said upper opening (12, 13, 14) is open, and an operative position, in which said upper opening (12, 13, 14) is obstructed.

18. (currently amended): A laundry washing machine as claimed in claim 17, further comprising transmission means (36, 48) to transfer to said movable body (26A, 26B, 40) a movement imparted manually to said lid (60), in order to move said movable body (26A, 26B, 40) from said second position to said first position.

19. (currently amended): A laundry washing machine as claimed in claim 17, having a door (3), wherein actuating means (15, 16, 64) are provided to transfer to said lid (60) a movement imparted manually to said door (3), to move said lid (60) from said inoperative position to said operative position.

Claim 20 (currently amended): A laundry washing machine as claimed in claim 171, further comprising a bistable system (70) operative to maintain said lid (60) in the respective inoperative and operative positions.

Claim 21 (currently amended): A laundry washing machine as claimed in claim 1, wherein said movable body (26A, 26B, 40) lacks siphon means.

Claim 22 (currently amended): A laundry washing machine as claimed in claim 1, wherein said dispenser (10) comprises two or more of said movable bodies (26A, 26B, 40).

Claims 23-29: (canceled).